

ABSTRACT

A terrorist-resistant trash kiosk is provided. The kiosk includes a base attachable to the ground in an urban setting such as a sidewalk or street corner. Walls rise up from the base and define an interior volume. Light transmissible portions are formed in at least one of the walls. An opening is defined by the walls above the base allowing limited access to place trash into the interior volume. Trash placed in the interior volume is visible from outside the kiosk. In this way, if a terrorism alert is in progress, the kiosks need not be removed from the streets, because the contents will be clearly visible. Also, it is easier to determine if the kiosk is full and needs to be emptied since the interior will be visible. A bin can be housed within the interior space to facilitate removal of trash. Display frames may be provided on at least one wall of the kiosk for advertising, artistic purposes, information, maps, and the like.